

#### Content

### **Highlights**

#### **Pulses Scenario**

- 1. Matar (Peas)
- 2. Chana (Chickpeas / Bengal Gram)
- 3. Urad (Black Matpe /Black Gram)
- 4. Tur (Pigeon Peas / Red Gram)
- 5. Masoor (Lentils)
- 6. Moong (Green Gram)

#### **Commodity-wise Prices and Arrivals at Different Centers**

#### Highlights of the week:

#### **Domestic**

- Chana at future market surged on strong fundamental and physical pulses market continues to trade with steady sentiments on light trade at higher prices levels.
- Market participants are expecting average yield of tur due to recent rainfall in country.
- Vessel named Mandarin containing 20,489 tonnes of yellow peas and 10,000 tonnes of red lentils are expected to arrive on 18 Aug,2012.
- At Chennai port, 514 containers of Burma urad, 40 containers of tur, 34 containers of moong, 37 containers of chana, 19 containers of green peasand 4 containers of lentils are arrived during last week.

#### International

- North American field pea markets remained steady through the last last week on new crop arrivals in Western Canada and U.S. In Canada, till date 22 per cent of Canadian pea crop is been harvested.
- Union Nationale Interprofessionnelle des Plantes Riches en Proteines (UNIP) of France reveal that
  French peas export in June is down by 37,105 MT to 29175 MT as compared from 66,280 MT shipped
  in May month and is also down by 640 MT from 29,815 MT of field peas exported in June last year. The
  total field pea export during the 2011-12 marketing year is down by 5335 MT to 348,690 MT, versus
  354,025 MT during previous year.
- In Canada, commencement of new pea crop in Alberta and Saskatchewan are reported and this leads to fresh buying interest among buyer for new crop. However, some area are reporting lower yields of around 2000 Kg per hectares while, in Alberta, 3350-3370 kg per ha. yield is also reported.
- North American markets remain unchanged on light trading activities in expectation of new crop in coming days. Meanwhile, market participants are expecting average crop yield this year.

**Outlook:** Range-bound movement is likely to witness while kharif pulses prices may fell on expectation of average yields due to recent rainfall.



## **Kharif pulses Sowing Progress:-**

- Ministry of Agriculture, India revealed that planted area under pulses reached to 85.32 lakh ha. as on 17 Aug,2012from 74.48 lakh ha. in last week.
- Maharashtra Pulses sown progress as on 17th Aug,2012:- (Source-Mah. Agri. Dept.)-Area in lakh ha.

Pulses	2012	2011	% Change
Tur	10.72663	11.93537	-10.13
Urad	3.3287	3.30544	0.70
Moong	4.05031	3.93087	3.04
Other pulses	0.58113	0.86312	-32.67
Total Pulses	18.68677	20.0348	-6.73

Andhra Pradesh Pulses sown progress as on 14<sup>th</sup> Aug,2012:-(Source-A.P. Agri. Dept.)-Area in lakh ha.

	2011	2012	% Change
Tur	3.34	3.73	11.68
Moong	1.68	1.69	0.60
Urad	0.59	0.49	-16.95
Total Pulses	5.67	5.98	5.47

• Rajasthan pulses sown area as on 14<sup>th</sup> Aug,2012:- (Source-Rajasthan Agri. Dept.)-Area in lakh ha.

PULSES	2011	2012	% Change
Moong	9.593	6.2	-35.37
Moth	10.454	4.639	-55.62
Urad	1.606	1.679	4.55
Chaula	1.428	0.741	-48.11
Others	0.006	0.008	33.33
Arhar	0.205	0.19	-7.32
TOTAL	23.292	13.46	-42.23

• Madhya Pradesh pulses sown area as on 9<sup>th</sup> Aug,2012:- (Source-M.P. Agri. Dept.)-Area in lakh ha.

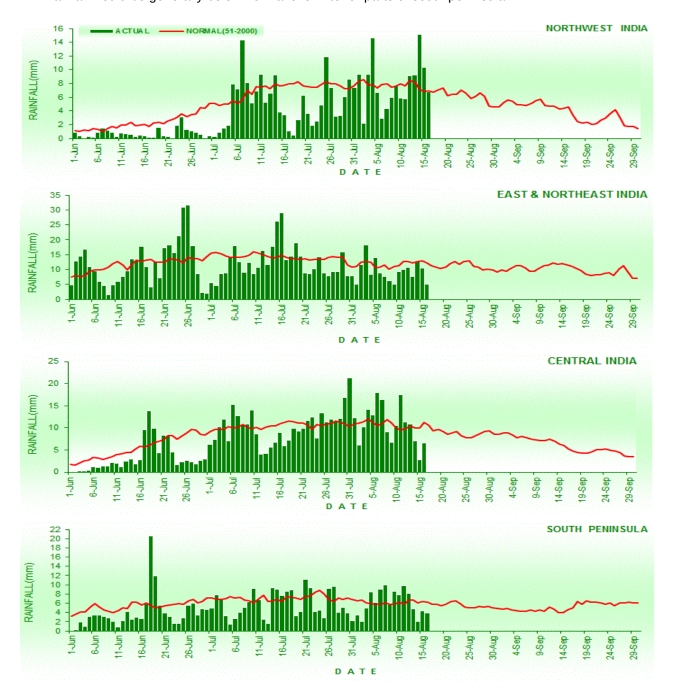
PULSES	2011	2012	% Change
Moong	1.08	1.16	7.4
Urad	6.26	6.16	-1.6
Arhar	5.24	4.84	-7.6

 Pulses sowing as on (15<sup>th</sup> Aug) in Gujarat is down by 1.21 lakh ha. to 3.28 lakh ha. as compared from 4.49 lakh ha. in same corresponding period last year.



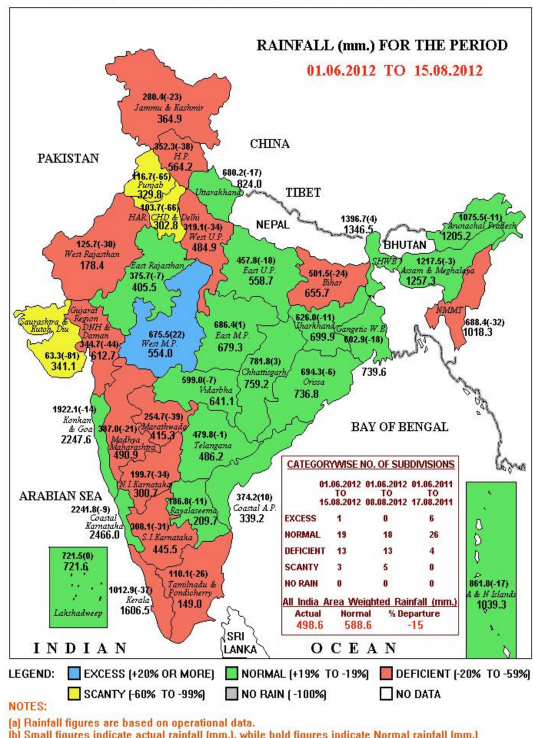
## Indian Weather Forecast for next one week

- In last week,under the influence of low pressure area across west Madhya Pradesh and East Rajasthan, heavy to very heavy rainfall occurred over many stations in Madhya Pradesh, Rajasthan and Gujarat region during 2nd half of the week.
- Fairly wide spread rainfall would occur over west coast, east and central India on many days of the week.
- Rainfall activity would occur at isolated places over plains of northwest India during first half and increase during the second half of the week.
- Scattered rainfall would occur over northeastern states during first half of the week which would increase in the second half of the week.
- Rainfall would be generally below normal over interior parts of south peninsula





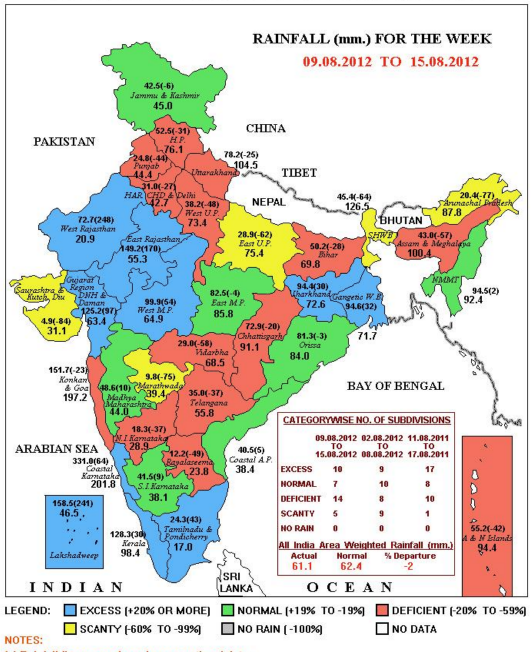
# भारत मौसम विज्ञान विभाग INDIA METEOROLOGICAL DEPARTMENT



<sup>(</sup>b) Small figures indicate actual rainfall (mm.), while bold figures indicate Normal rainfall (mm.) Percentage Departures of Rainfall are shown in Brackets.



# भारत मौसम विज्ञान विभाग INDIA METEOROLOGICAL DEPARTMENT



(a) Rainfall figures are based on operational data.

(Source-IMD)

<sup>(</sup>b) Small figures indicate actual rainfall (mm.), while bold figures indicate Normal rainfall (mm.) Percentage Departures of Rainfall are shown in Brackets.

## **Pulses Weekly Report**

Aug 20, 2012



### Canadian Pulses Outlook (Aug):-

(Source: AAFC)

Pulses seeded area increased for 2012-13, compared to last year. Crop development is normal. Normal precipitation, crop quality, and trend yields have been assumed for both western and eastern Canada. Total pulses production is forecast to increase by 29% to 5.3 million tonnes (Mt). Total pulses supply is forecast to rise by 12% to 6.5 Mt, as the rise in production is partially offset by lower carry-in stocks. Exports are expected to rise by 12% to 4.2 Mt due to the higher exportable domestic supply and world demand. Total carry-out stocks are expected to rise by 28% to 1.4 Mt, which is expected to pressure prices.

	Area Seeded	Area Harvested	Yield	Production	Exports	Carry-Out Stocks	% Change
	(00	00 ha)	(t/ha)	(000 tones)		in Exports to last year	
2009-10	3,051	2,988	1.91	5,695	4244	1172	
2010-11	3,430	3,251	1.77	5,755	4791	1532	12.89
2011-12 f	2,338	2,259	1.83	4,130	3,715	1,030	-22.46
2012-2013f	2,981	2,886	1.85	5,330	4,175	1,430	12.38

### Alberta Crop Report (as on August7, 2012):-

- In the province, 1 percent crop is in poor condition, 10 percent crop is in fair condition, 56 percent crop is in goodcondition and 33 percent crop is in excellent condition.
- In last two weeks, scattered hailstroms across the North East and North West regions were reported with minor damage in some areas.
- Harvesting is expected to be in full progress within the next two weeks.
- Some issues with grasshoppers and gophers were reported in the region.

#### Saskatchewan Crop Report

Saskatchewan Harvest Progress August 13, 2012 reveals that Harvest is underway while Producers are busydesiccating pulses. Following table illustrates the harvest progress in different region of province:-

Lentils	% Standing	% in swath	% ready to straight combine	% combined
Southeastern (SE)	81	10	5	4
Southwestern (SW)	44	8	21	27
East-Central (EC)	91	1	8	0
West-Central (WC)	98	1	1	0
Northeastern (NE)	100	0	0	0
Northwestern (NW)	100	0	0	0

Peas	% Standing	% in swath	% ready to straight combine	% combined
Southeastern (SE)	67	2	9	22
Southwestern (SW)	24	0	20	56
East-Central (EC)	77	3	14	6
West-Central (WC)	99	0	1	0
Northeastern (NE)	95	1	1	3
Northwestern (NW)	90	0	9	1

Meanwhile, in Southeastern (SE), quality of peas and lentils may be below average in some areas due to excess moisture.



# US Pulses Crop Report (on 10 Aug,2012):-

As per USDA August crop report, chana planted area reached to record 196,600 acres up by 64,000 acres from 132,900 acres in last year. Following tables illustrates the APY of U.S. pulses crop:-

	Area planted			Area harvested		
Crop	2011	2012	% Change	2011	2012	% Change
Austrian winter peas	7,280	7,690	6	4,980	4,650	-7
Dry edible beans	488,020	693,920	42	467,780	677,250	45
Dry edible peas	146,500	242,810	66	138,730	232,090	67
Lentils	173,210	193,440	12	166,330	186,560	12
Wrinkled seed peas	(NA)			(NA)		

	Yield per	Production		
Crop	2011	2012	2011	2012
		(in metric tons)		
Austrian winter peas	1.64		8,160	
Dry edible beans	1.92	1.81	899,610	1,225,430
Dry edible peas	1.84		255,150	
Lentils	1.29		214,640	
Wrinkled seed peas	(NA)		23,090	

## U.S. chickpeas (Garbanzo-Both small and large) area in acres:-

	2011	2012	% Change
California	7600	10600	39.47
Idaho	51000	74600	46.27
Montana	9000	16500	83.33
North Dakota	4700	11200	138.30
Oregon	700	1100	57.14
South Dakota	3900	3600	-7.69
Washington	56000	79000	41.07
Nebraska	N.A.	300	N.A.
United States	132900	196900	48.16

(Source-USDA)

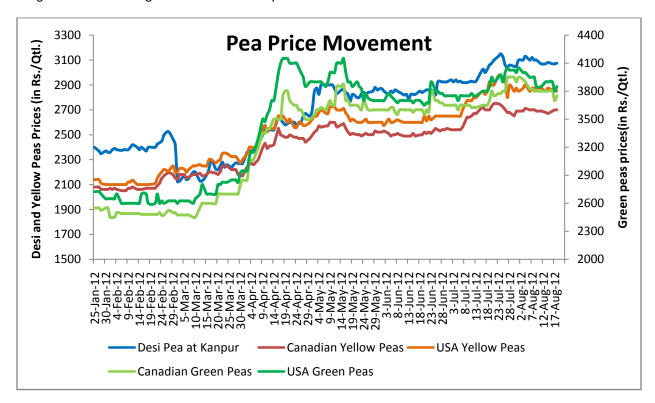


#### Peas (Matar)

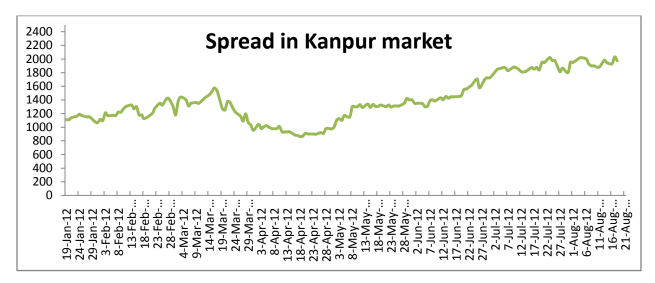
Both, desi and imported pea prices remained range-bound during this week.

## **Current Market Dynamics & Outlook:**

Desi (local) peas average prices in Kanpur market remained range-bound in between Rs.3070-3090 per quintal onthin trading activity at higher prices. During this week, average imported pea prices also remained range-bound. Following chart illustrates the pea scenario at different market:-



The spread between Chana and Peas at Kanpur is in continuous uptrend due to higher chana prices. And as we earlier predict that spread between the two would remain on higher side2000 per quintal. However, spread is likely to fell to 1900 in coming weeks.



# **Pulses Weekly Report**





During the week ended on 12 August, visible field pea stock in Canada's licensed elevator system totaled 169,500 MT, up by 84,600 MT from previous week total stock of 84,900 MT. Moreover, it is also up by 24,900 from 144,600 MT by this time of the season during the last year. The total export during this period, totaled at 400 MT as compared with 5300 MT in last week. Export shipments so far in this season total at 400 MT of peas down by 72,800 MT from 73,200 MT in last year.

As per AAFC August outlook, dry pea seeded area increased 50% from 2011-12. The proportion of area seeded to yellow pea types relative to green types is expected to be the same as 2011-12. Area harvested is forecast to rise by 50% compared to 2011-12. Production is forecast to rise by 45% despite lower expected yields and normal abandonment. Exports are forecast to rise to 2.4 Mt due to increased exports to China and the Indian subcontinent (India, Pakistan and Bangladesh). Exports to the US are forecast to fall due to an expected increase in US dry pea production.

The following table shows the Area and Production of peas in Canada:

	Area Seeded	Area Harvested	Yield	Production	Exports	Carry-Out Stocks	% Change
	(000 ha)		(t/ha)	(000 tons)		in Exports to last year	
2008-09	1617	1582	2.26	3571	2826	445	
2009-10	1,522	1,487	2.27	3,379	2,178	900	-23
2010-11	1,396	1,322	2.28	3,018	3,012	535	38
2011-12 f	942	914	2.31	2,116	2,100	100	-30
2012-2013f	1414	1373	2.23	3,065	2,400	300	14.2

In 2012-13, US dry pea area is forecast by the USDA at 0.24Mha, up 70% from 2011-12. Assuming normal yields and abandonment, US dry pea production is forecast by AAFC at 0.5 million tonnes, double the output in 2011-12. Canadian carry-out stocks are expected to increase but remain tight. The average price is expected to decrease from the record prices in 2011-12, but remain historically high, due to the higher Canadian supply and carry-out stocks.

#### **Market Outlook:**

We expect range-boundmovement in prices on higherchana prices.



Technical Analysis (Spot Market Weekly Chart) Yellow Peas -Canadian Origin (at Mumbai)



Outlook - We expect prices to be steady to weak in coming days

- Candlestick chart indecision In market.
- Meanwhile, downward movement in RSIand stochastic hints for further decline in price.
- Market participants are advised to sell at higher levels and profit booking is likely to witness in market in coming weeks.

Strategy: Sell on rallies.

**Trade Recommendations:** Sell at near 2720 with first target 2688 and second target 2670. Keep the stop loss at 2750.

Support & Resistance						
S2 S1 PCP R1 R2						
2300	2500	2700	2900	3000		



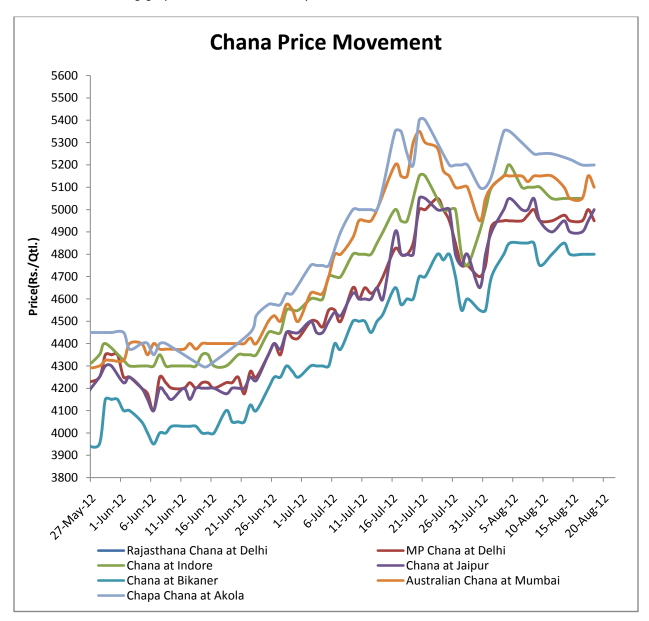
## Chickpeas (Chana)

#### Market Recap:

Chana prices featured range-bound movement due to thin training activity at higher prices.

#### **Current Scenario:**

In benchmark market Delhi "Lawrence Road", the average chana prices (of M.P. origin) remained flat at Rs. 4965per quintal on steady demand. Chana at Indore market also remained steady at Rs.5050 per quintal. Australian chana dwindle down to5090 level while chana at Bikaner and Jalna markets surged to 4810 and 4950 levels. Following graph illustrates the chana price movement in different markets:-



As per AAFC August outlook, Chana seeded area increased by 40% from 2011-12. Area seeded to desi types is expected to fall while kabuli chickpea area is expected to rise sharply compared to 2011-12. Record chickpea prices in October 2011 helped entice some of the interest in seeding chickpeas in 2012-13. Production is expected to rise sharply to 120,000 tonnes. Supply is forecast to be higher than last year and as a result, exports are expected to rise to 55000 tonnes. Carry-out stocks are also expected to rise.

# **Pulses Weekly Report**





The EU-27, the US, the Middle East and the Indian subcontinent are forecast to remain the main markets for Canadian chickpeas.

The following table shows the Area and Production of chickpeas in Canada:

	Area Seeded	Area Harvested	Yield	Production	Exports	Carry-Out Stocks	%	
	(00	00 ha)	(t/ha)	(000 tons)			Change in Exports to last year	
2008-09	53	51	1.3	67	53	62		
2009-10	32	30	2.49	76	66	20	25	
2010-11	83	77	1.67	128	86	22	30	
2011-2012f	51	50	1.83	91	45	20	-48	
2012-2013f	73	70	1.71	120	55	40	22	

US chickpea area is forecast by the USDA at 73000 ha, up 36-38% from 2011-12. Assuming normal yields and abandonment, US chickpea production, is forecast by AAFC at 120000, up 24% from 2011-12.

#### **Market Outlook:**

We expect range-bound movement on strong fundamentals and mis-match in demand and supply.



Technical Analysis (Spot Market Weekly Chart)
ChanaM.P. Origin (at Delhi)



Outlook - We expect prices to remain steady to range bound movement in coming days.

- Candlestick chart shows range bound movement in markets.
- But, downward movement of stochastic and range bound movement in RSI hints toward indecision among market participants.
- Meanwhile MACD doesn't signal for sell call.
- Expected price band for chana is 4900-5200 level in near to medium term.

Strategy: Buy on dips.

**Trade Recommendations:** Buy at near 4900 with targets of 5000 and 5200levels. Stop lossshould be at around4700.

Support& Resistance							
S2 S1 PCP R1 R2							
4600	4700	4950	5200	5300			



# Technical Analysis (NCDEX Futures Weekly Chart) NCCHA (Chana) September Contract



Outlook - We expect prices to remain steady to firm in the coming days

- Weekly candlestick chart shows continuous uptrend in market.
- chana prices are in long uptrend and further buying could witness for long term.
- Range boundmovement witnessed in RSI and slow stochastichints towards further range bound movement in prices i.e. no sell signal.
- Expected price band for chana is 4800-5000 level in this week.

Strategy: Buy on dips.

**Trade Recommendations:** Buy at near 4838-4850 with the first target of 4950 and second target 5000with stop loss at 4775 level.

Support & Resistance								
S2 S1 PCP R1 R2								
4300	4500	4940	5000	5100				



#### Pigeon pea (Tur)

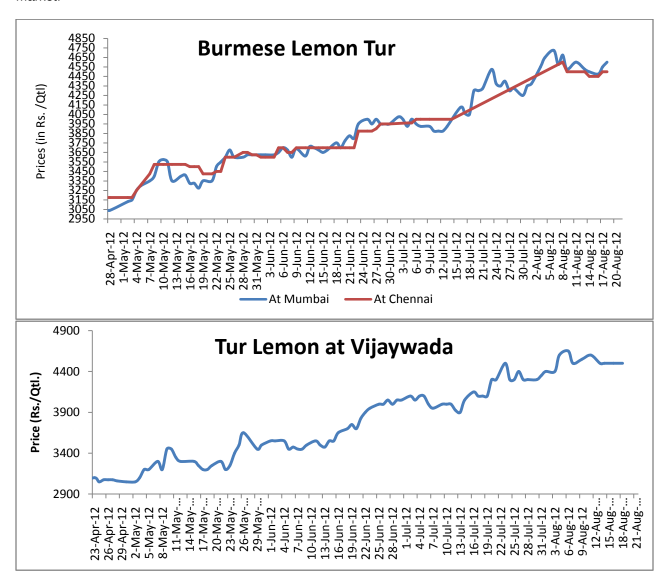
#### Market Recap:

During this period, both desiand imported tur witnessed weak tone in expectation of average yields due to recent rainfall.

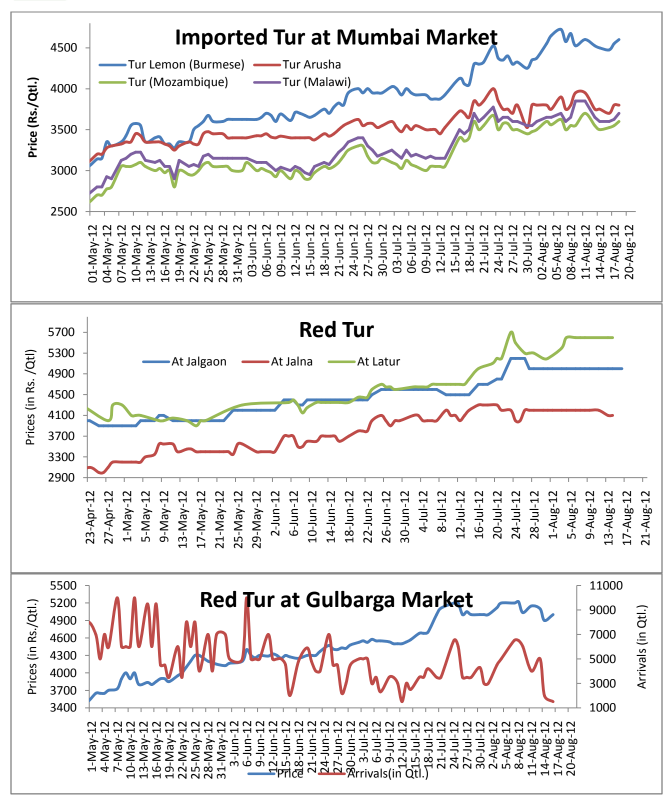
## **Current Market Dynamics & Outlook:**

The prices of imported Burmese lemon tur at Mumbai market fell by Rs.100to Rs.4530 per quintal respectively. At Mumbai market, tur (arusha), tur (Mozambique origin) and tur(Malawi origin also decline toRs.3760,Rs.3545and Rs.3635per quintal respectively.

At Vijayawada, lemon tur also fell to Rs.4500 per quintal. The prices of red tur witness at range-bound movement at Jalgaon, Jalna and latur market. The following graph shows the prices movement in different market:-







## **Market Outlook:**

Steady to weak movement in prices in expectation of average yield due to recent good rainfall.



# Technical Analysis (Spot Market Weekly Chart) Red Tur (at Gulbarga)



Outlook - We expect prices likely to be steady to weak in coming days ahead.

- Candlestick chartdepicts the fresh selling interest in the market.
- \* RSI and stochastic are hovering in overbought region which cautions bulls.
- ❖ We expect tur prices to remain steady to weak in the coming days.
- ❖ Expected price band for tur is 4750-5100 level in near to medium term.

## Strategy: Sell near PCP.

**Trade Recommendations:** Sell near 5000-5100 for a target of 4850 and second target of 4750 with a stop loss at 5300 on closing basis.

Support & Resistance								
S2 S1 PCP R1 R2								
4500	4700	5000	5400	5600				



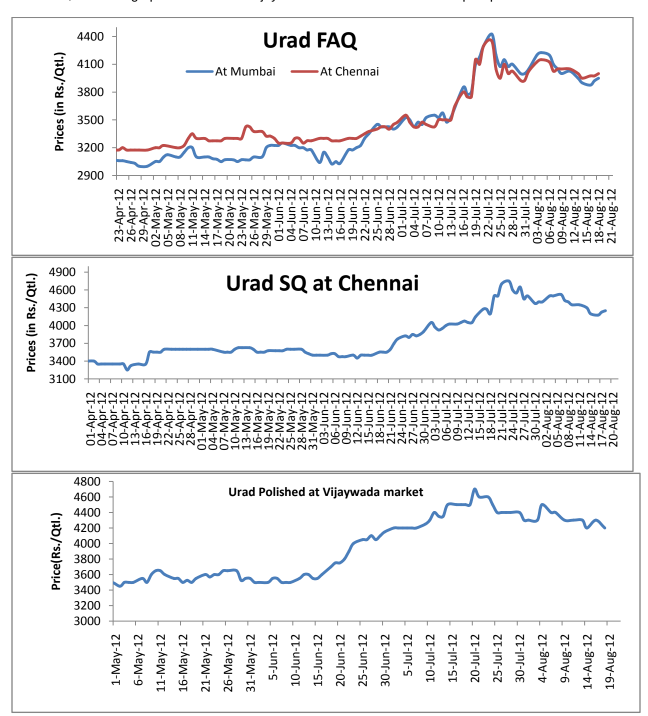
## **Black Matpe (Urad)**

#### Market Recap:

During the period, weak tone witnessed in both desi and imported urad due to good rainfall in past weeks.

### **Current Market Dynamics & Outlook:**

Imported urad FAQ witnessed weak toneat both Chennai (Rs.3980 per quintal) and Mumbai (Rs.3919 per quintal) markets. Meanwhile, urad SQ at Chennai port also fell by Rs.200 per quintal to Rs.4230 per quintal Moreover, the average prices of urad at Vijayawada also dwindle to Rs.4250per quintal on dulldemand.





#### **Market Outlook:**

Range-bound prices movement is likely to witness in urad prices during the coming weeks.

# Technical Analysis (Spot Market Weekly Chart) Urad FAQ- Burma Origin (at Mumbai)



## Outlook - We expect steady to weak price movement in near term.

- Candlestickchart shows fresh selling interest in market.
- Downwardmovement of RSI, stochastic along with MACD hints towards further weakness in market prices
- Expected price range is 3800-4000

## Strategy: sell on rallies

**Trade Recommendations:** Sell near 4000 for a target of 3800 and second target of 3700 with a stop loss at 4100 on closing basis.

Supports & Resistances								
S2 S1 PCP R1 R2								
3500	3700	3950	4300	4500				



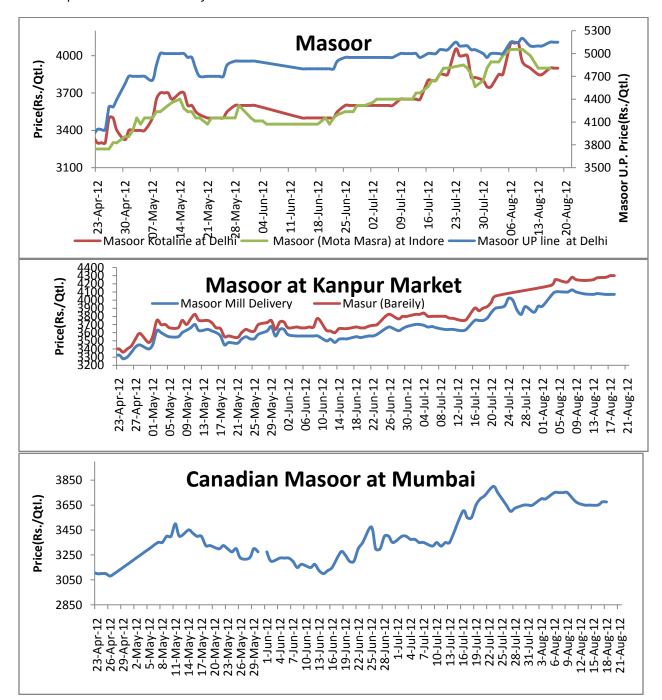
### Lentils (Masoor)

#### **Market Recap:**

Both, desi and imported masoor witnessed steady to weak tone on thin trading activity.

#### **Current Scenario:**

The prices of desi masoor in Kanpur fell by Rs.30 per quintal to Rs. 4072andthe prices of masoor (Bareily origin) surged by Rs.40 per quintal to Rs. 4280per quintal respectively. The following chart shows the masoor prices movement in key markets:-



## **Pulses Weekly Report**





Meanwhile at Delhi and Indore markets, prices also surged by Rs.100-150 per quintalduring the week on dull demand. Moreover, thin trading activity also affects the imported Canadian red lentils and the prices fell by Rs.770 per quintal to Rs.3660 per quintal.

As per AAFC August outlook, lentil seeded area increased marginally(3%) from 2011-12. Harvested area is forecast to rise by 3% due to lower abandonment rates. Area for red lentils is expected to decrease because a large premium is anticipated for large green lentils and prices for red lentils fell to their lowest level since 2006-07. Total lentils production is expected to rise to 1.6 Mt(0.6 MT of red lentils and 0.7 MT of green lentils). Exports are forecast to rise from 2011-12 as Canada expects to regain some of its export market share in the Indian subcontinent and maintain its market share in the Middle East, South America and the EU-27. Carry-out stocks are expected to rise and remain historically high due to the larger supply and lower expected domestic use. The following table shows the Area and Production of lentils in Canada:

	Area Seeded	Area Harvested	Yield	Production	Exports	Carry-Out Stocks	% Change
	(000 ha)				in Exports to last year		
2008-09	706	700	1.49	1043	973	32	
2009-10	971	963	1.57	1,510	1,387	44	43
2010-11	1,408	1,336	1.46	1,947	1,105	750	-20
2011-2012f	1,040	998	1.53	1,532	1,100	800	0
2012-2013f	1,056	1,025	1.52	1,560	1,200	950	9

In 2012-13, US lentil area is forecast by the USDA at 0.2 Million ha., up over 20% from 2011- 12. US lentil production, mostly green types, is forecast by AAFC at 0.3 Mt, 30% above 2011-12. Lentil harvesting in America is in progress, with 11% of North Dakota's lentil crop is harvested by the end of July. Meanwhile, farmers are applying desiccants on early seeded fields in Saskatchewan.

#### **Market Outlook:**

Prices likely to remain steady to weakin coming days on dull trading activity.



Technical Analysis (Spot Market Weekly Chart)
DesiMasoor (at Kanpur)



## Outlook -Steady to weak movement in prices is likely to be noticed in coming week.

- Fresh selling interest witnessed in market and profit booking is expected.
- Positioning of RSI and stochastic at overbought region cautions bulls.
- However, upward movement of MACD hints towards no major downfall of prices.
- Chart also shows that prices are likely to get strong support from 3900levels.

Strategy: Sell

**Trade Recommendations:** sell at near 4140 with targets of 4000 and 3950 levels. Stop loss should be around 4200

Support & Resistance							
S2 S1 PCP R1 R2							
3700	3800	4070	4200	4300			



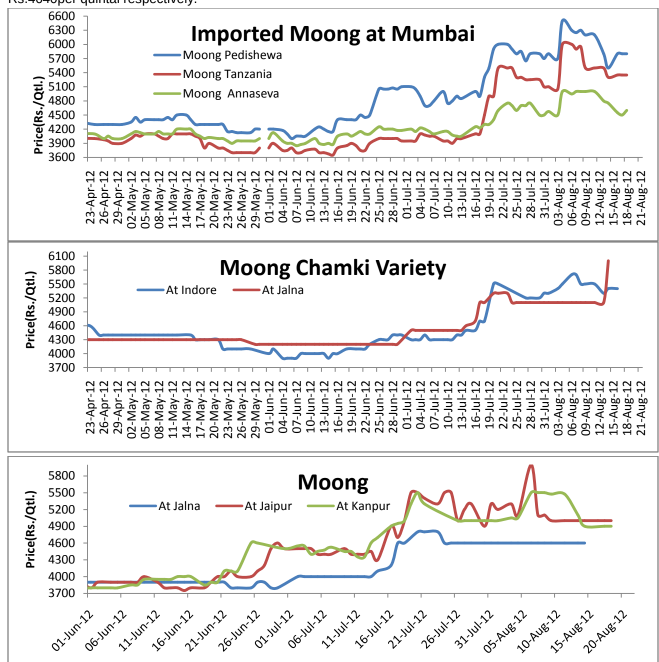
### **Green Gram (Moong)**

#### Market Recap:

Both, desi and imported moong witnessed weak tone during the week ended on 20Aug,2012on thin trading activity. While, moong chamki variety featured firm tone on renewed buying demand.

#### **Current Market**

In last week, imported moongfell down due to dull trading activity. The average prices of moongpedishewa, moong (Tanzania origin) and moongannase vareached to Rs. 5750, Rs. 5370 and Rs. 4640 per quintal respectively.





In domestic market, moong chamki at Jalna and Indore market surged to Rs.5550 and Rs.5360per quintal respectively on thin trading activity. While, moong at Jaipur and Jalna market also remained stable at Rs.4600and 5000 per quintal respectively. Meanwhile, prices at Kanpur market fell to Rs.4900 per quintal and mostly traded at the same prices.

#### **Market Outlook:**

In expectation of lower crop sown area and thin trading interest, prices are likely to remainedsteady in coming weeks.

# Technical Analysis (Spot Market Weekly Chart) DesiMoong (at Jaipur)



#### Outlook - We expect prices to be steady.

- Candlestick chart depicts range bound movement in prices.
- Positioning of both oscillator's RSI & stochastic hints towards further weakness in prices.
- Expected price band is 4800-5200 levels

Strategy: sell

Trade Recommendations: sell near 5200 with target first at 4900 and second 4850 with stoploss of 5350.

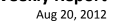
Support & Resistance									
S2 S1 PCP R1 R2									
4500	4700	5000	5500	5600					





# **Commodity-wise Prices and Arrivals at Different Centers Chana**

State	Centre	Origin/Variety/Grade		Prices (	Rs/QtI)		Arrivals (in bags of 1 Qtl)			
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11	11-Aug-12	3-Aug-12	11-Jul-12	11-Aug-11
	Mumbai	Australian	5151	5150	5150	2750	NA	NA	NA	NA
	lalaa	Gauran	NA	4900	4900	2800	NA	25	25	NA
	Jalna	Pila	NA	5250	5200	2900	NA	25	25	NA
		Mixed chana	NA	5150	5300	2950	NA	100	200	100
	Akola	Chapa	NA	5250	5350	3070	NA	NA	NA	100
Maharaahtra		Annagiri	NA	5300	5400	NA	NA	NA	NA	NA
Maharashtra	Jalgaon	Desi	NA	5100	5100	3100	NA	NA	NA	100-200
		Gauran	NA	NA	NA	NA	NA	NA	NA	NA
	Latur	Chana Mixed	NA	NA	NA	NA	NA	NA	NA	NA
		Annagiri	NA	NA	NA	NA	NA	NA	NA	NA
		G-12	NA	NA	NA	NA	NA	NA	NA	NA
	Amaravati	Desi	NA	5300	5000	NA	NA	300	400	NA
Delhi	Delhi*	Rajasthan	NA	NA	NA	2975	20	NA	40	30
Demi	Demi	Madhya Pradesh	5000	4950	4800	2985	20	15	40	30
		Kantewala	NA	5050	4950	2975	NA	1000	1200	300-400
	Indore	Kabuli 4446 Mill quality	NA	8000	7600	8000	NA	NA	NA	NA
Madhya Pradesh		Kabuli 5860 Export quality	NA	9000	8500	8500	NA	NA	NA	NA
	Pipariya		NA	4800	NA	2825	NA	NA	NA	200
	Ashok Nagar	Desi	NA	4750	4700	2800	NA	NA	700	200
Uttar Pradesh	Kanpur		5100	4950	4850	3080	NA	NA	NA	NA
Karnataka	Gulbarga	Annagiri	NA	5500	5800	2850	NA	NA	NA	400
Andhra Pradesh	Vijayawada	Desi	NA	5400	5500	2900	NA	NA	1000	NA





Deigathan	Bikaner	4800	4800	4575	2900	NA	NA	1500	NA	
	Rajasthan	Jaipur	4950	4900	4800	2950	NA	NA	8000	NA

<sup>\*</sup>Arrivals at Delhi markets are in Motors, 1 motor = 9 or 15 Metric Tonnes.

## **International Prices**

Centre	Origin/Variety/Grade	Prices (in USD \$/MT)						
		17-Aug-12 11-Aug-12 17-Jul-12 17-Aug-11						
Mumbai	Australian Chickpea	NA	NA	740	680			

## **Processed Chana Dal**

State	Centre	Origin/Variety/Grade	Prices (in Rs./Qtl.)			
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
	Jalgaon		NA	6100	6000	3700
Maharashtra	Latur		NA	NA	NA	NA
	Akola		NA	6800	6500	3600
Uttar Pradesh	Kanpur	1	6000	5950	5900	3500
Rajasthan	Bikaner	Desi	5900	5900	5700	3450
Madhya Dradaah	Indore		NA	6450	6400	3750
Madhya Pradesh	Katni		NA	6150	6300	3775
Delhi	Delhi		6000	5950	5800	3525
Karnataka	Gulbarga		NA	6500	6500	3700



# Peas

State	Centre	Origin/Variety/Grade	Prices (Rs/QtI)				ı	Arrivals (in b	ags of 1 QtI	)
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11	17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
	White Canadian	2700	2691	2701	2011	NA	NA	NA	NA	
Maharashtra	Mumbai	White American	2875	2875	2825	2030	NA	NA	NA	NA
Maharashtra   Mumbai	Green Canadian	3700	3800	3650	2225	NA	NA	NA	NA	
		Green American	3800	3850	3800	2500	NA	NA	NA	NA
Uttar Pradesh	Konnur	Desi	3070	3070	3000	2390	NA	NA	NA	NA
Ullai Piauesii	Kanpur	White Canadian	NA	NA	NA	2350	NA	NA	NA	NA
Tamilnadu Chennai	Channai	American Green Peas	NA	NA	NA	2400	NA	NA	NA	NA
	Cheffinal	Canada Green Peas	NA	NA	NA	2300	NA	NA	NA	NA

# **International Pea Prices**

Centre	Origin/Variety/Grade	Prices (in USD \$/MT)					
		17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11		
Mumbai	Yellow Peas- Ukrainian (Container)	NA	NA	428	NA		
Mumbai	U.S.A Green Peas	NA	NA	515	540		
	Canadian Yellow Peas	NA	NA	NA	475		
Chennai	U.S.A Green Peas	NA	NA	NA	535		
	Canadian Green Peas	NA	NA	NA	510		

# Processed Pea Dal

State	Centre	Origin/Variety/Grade	Prices (in Rs./Qtl.)				
			17-Aug-12 11-Aug-12 17-Jul-12 17-Au				
Uttar Pradesh	Kanpur	Desi	3250	3250	3170	2480	





# Tur

State	Centre	Origin/Variety/Grade		Prices (	Rs/QtI)		1	Arrivals (in b	ags of 1 Qtl	
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11	17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
		Burmese Lemon	4550	4600	4060	2750	NA	NA	NA	NA
	Mumbai	Arusha	3800	3950	3700	2600	NA	NA	NA	NA
	Mumbai	Mozambique	3550	3700	3360	2250	NA	NA	NA	NA
		Malawi	3625	3850	3450	2350	NA	NA	NA	NA
		Red	NA	4200	4300	2500	NA	25	25	NA
Maharashtra	Jalna	White	NA	4700	4500	2800	NA	25	25	NA
		BDM	NA	5000	4500	3100	NA	NA	0	NA
	Akola	Red	NA	4850	4400	2750	NA	100	400	800
	Jalgaon		NA	5000	4700	3300	NA	NA	NA	100-200
	Latur		NA	NA	NA	NA	NA	NA	NA	NA
	Amravati	Desi	NA	5100	4600	NA	NA	800	1000	NA
Delhi	Delhi	Burmese Lemon	NA	4625	4150	3000	NA	NA	NA	NA
Uttar Pradesh	Kannur	U.P line	3950	4100	3670	2925	NA	NA	NA	NA
Uttai Prauesii	Kanpur	M.P.line	3900	4050	3550	2850	NA	NA	NA	NA
Tamilnadu	Chennai	Burmese Lemon	4500	4500	NA	2750	NA	NA	NA	NA
Karnataka	Gulbarga	MH	NA	4000	4679	3500	NA	4000	3500	7700
Madhya Pradesh	Indore	IVII	NA	4900	4500	2950	NA	700	800	500-700
Mauriya Pradesii	Pipariya	Desi	NA	4700	NA	2900	NA	200	NA	400



# **International Tur Prices**

Centre	Origin/Variety/Grade	Prices (in USD \$/MT)						
		17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11			
Mumbai	Burmese Tur Lemon(New)	NA	NA	730	600			
IVIUMBAI	Burmese Tur Lemon(Old)	NA	NA	NA	595			
Ohamai	Burmese Tur Lemon(New)	845	890	NA	595			
Chennai	Burmese Tur Lemon(Old)	NA	NA	NA	NA			

# **Processed Tur Dal**

State	Centre	Origin/Variety/Grade		Prices (in	Rs./Qtl.)	
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
	Jalgaon	Desi	NA	7200	7000	5800
Maharashtra -	Latur	Phatka	NA	NA	NA	NA
	Alcolo	Phaika	NA	6800	6600	NA
	Akola	sava no.	NA	5900	5800	NA
Karnataka	Gulbarga	Phatka	NA	7000	6500	5500
	Katni	Filatka	NA	7050	6650	5200
Madhya Pradesh	Nathi	Sava	NA	6250	5900	4000
	Indore	Desi	NA	7000	6400	5250



## Masoor

State	Centre	Origin/Variety/Grade		Prices (Rs/Qtl)				Arrivals (in b	ags of 1 Qtl	)
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11	17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
Maharashtra	Mumbai	Red Lentils	3675	3675	3550	2700	NA	NA	NA	NA
		Chanti Export	NA	6400	6000	3900	NA	NA	NA	NA
Delhi	Delhi	MP/ Kota Line	NA	3900	3800	2800	NA	NA	NA	NA
		UP/ Sikri Line	NA	5100	5000	3050	NA	NA	NA	NA
Uttar Pradesh	Kannur	Mill Delivery	4070	4075	3750	2800	NA	NA	NA	NA
Ullai Frauesii	Kanpur	Bareilly Delivery	4300	4240	3870	2840	NA	NA	NA	NA
	Indore	MotaMasra	NA	4000	3800	2800	400	400	700	1000
Madhua Dradach	indore	ChotaMasra	NA	3975	3775	2775	NA	NA	NA	NA
Madhya Pradesh	Pipariya	Pipariya .	NA	3700	NA	2600	200	200	NA	150
	Ashok Nagar	- Desi	NA	3600	3450	2600	100	100	500	200

# **International Masoor Prices**

Centre	Origin/Variety/Grade	Prices (in USD \$/MT)					
		17-Aug-12 11-Aug-12 17-Jul-12 17-Au					
Mumbai	Canadian Red Lentils(Crimpson)- New	NA	NA	555	NA		

## **Processed Masoor Dal**

State	Centre	Origin/Variety/Grade		Prices (in	Rs./Qtl.)	
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
Uttar Pradesh	Kanpur	Malka	4800	4650	4300	3200
Madhua Daodach	Indore	Desi	NA	4575	4450	3400
Madhya Pradesh	Katni	Desi	NA	4675	4450	3325
Delhi	Dolbi	BadiMasoor	NA	4750	4450	3400
Deini	Delhi	ChotiMasoor	NA	6300	5950	3900



# Moong

State	Centre	Origin/Variety/Grade		Prices (	Rs/QtI)		1	Arrivals (in b	ags of 1 Qtl	
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11	17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
		Pedishewa	5800	6200	4900	NA	NA	NA	NA	NA
	Mumbai	Tanzania	5350	5500	4100	3950	NA	NA	NA	NA
		Annaseva	4500	NA	4225	3800	NA	NA	NA	NA
	lalaa		NA	4600	4600	4000	NA	NA	NA	NA
Maharashtra	Jalna	Chamki	NA	5100	5100	NA	NA	NA	NA	NA
	Latur	Dani	NA	NA	NA	NA	NA	NA	NA	NA
	Akola	Desi	NA	5200	4500	NA	NA	NA	NA	NA
	Jalgaon	Chamki	NA	5000	4700	4500	NA	NA	NA	50-100
	Amravati	Desi	NA	5000	4200	NA	NA	NA	NA	NA
Tomileodu	Channai	Pedishewa	NA	NA	NA	NA	NA	NA	NA	NA
Tamilnadu	Chennai	Annaseva	NA	5000	NA	NA	NA	NA	NA	NA
		Raj line	NA	5800	NA	NA	NA	NA	NA	NA
		Karnataka	NA	NA	NA	NA	NA	NA	NA	NA
Delhi	Delhi	Green	NA	6000	NA	NA	NA	NA	NA	NA
		Merta city(Mogar)	NA	5300	4600	NA	NA	NA	NA	NA
		Merta city(Polish)	NA	NA	NA	NA	NA	NA	NA	NA
Madhya Pradesh	Indore	Chamki	NA	5500	4700	4200	NA	500	500	1000
Uttar Pradesh	Kanpur		NA	5475	4950	3650	NA	NA	NA	NA
Rajasthan	Jaipur	Desi	5000	5000	4700	3800	NA	NA	10000	NA
Najasiliali	Merta City		NA	5400	5200	NA	NA	NA	NA	NA



# **International Moong Prices**

Centre	Origin/Variety/Grade		Prices (in	USD \$/MT)	
		17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
Mumbai	Purmosa Maang Padiahawa	NA	NA	845	NA
Chennai	Burmese MoongPedishewa	NA	NA	NA	1000

# **Processed Moong Dal**

State	Centre	Origin/Variety/Grade	Prices (in Rs./Qtl.)			
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
Rajasthan	Bikaner	Split	6400	7200	6000	5600
Madhya Pradesh	Indore	Magar	NA	7400	6500	5800
Karnataka	Gulbarga	Mogar	NA	7000	6300	NA
Maharaahtra	Jalgaon	Desi	NA	7000	5900	5800
Maharashtra	Akola	Mogar	NA	7000	6300	5900



# Urad

State	Centre	Origin/Variety/Grade	Prices (Rs/Qtl)			Arrivals (in bags of 1 Qtl)				
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11	17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
Maharashtra	Mumbai	Burmese FAQ	3921	4025	3775	3650	NA	NA	NA	NA
	Jalgaon	Desi	NA	4200	3800	4200	NA	NA	NA	50-100
	Jalna	Desi	NA	3800	3800	3500	NA	25	NA	NA
	Latur	Desi	NA	NA	NA	NA	NA	NA	NA	NA
	Akola	Desi	NA	4100	3900	3700	NA	NA	NA	NA
Delhi	Delhi	U.P Line	NA	4200	NA	NA	NA	NA	NA	NA
Tamilnadu	Chennai	Burmese FAQ	3975	NA	3750	3675	NA	NA	NA	NA
ramiinadu		Burmese SQ	4225	4050	4275	NA	NA	NA	NA	NA
Madhya Pradesh	Indore	Local	NA	4350	3500	3800	NA	250	250	NA
		Maharashtra Line	NA	3600	4000	4100	NA	250	250	500
	Ashoknagar		NA	4200	NA	3500	NA	NA	NA	50
Uttar Pradesh	Kanpur	Desi	3900	NA	3600	3760	NA	NA	NA	NA
Rajasthan	Jaipur		3700	3700	3700	3750	NA	NA	10000	NA
Andhra Pradesh	Vijayawada	Polished	NA	4300	4500	4300	NA	NA	NA	NA
		Sada(Bada)	NA	4100	4300	3800	NA	NA	NA	NA
	Guntur	GotaBarnded	5600	5500	5500	5600	NA	NA	NA	NA
	Guntur	MH Line	NA	NA	NA	4525	NA	NA	NA	NA



#### **International Urad Prices**

Centre	Origin/Variety/Grade	Prices (in USD \$/MT)					
		17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11		
Chennai	Urad FAQ*(New) Burmese	740	750	700	875		
	Urad FAQ(Old) Burmese	NA	NA	NA	NA		
	UradSQ*(New) Burmese	790	850	800	780		
	UradSQ(Old)	NA	NA	NA	NA		
Mumbai	Urad FAQ*(New) Burmese	NA	755	650	795		
	Urad FAQ(Old) Burmese	NA	NA	NA	NA		
	UradSQ*(New) Burmese	NA	825	730	895		
	UradSQ(Old) Burmese	NA	NA	NA	NA		

#### **Processed Urad Dal:**

State	Centre	Origin/Variety/Grade	Prices (in Rs./Qtl.)			
			17-Aug-12	11-Aug-12	17-Jul-12	17-Aug-11
Maharashtra	Jalgaon	Desi	NA	5900	5800	5700
Rajasthan	Bikaner	Split	4800	5300	5200	5000
Madhya Pradesh	Indore	Magar	NA	6800	6500	6200
Karnataka	Gulbarga	Mogar	NA	6100	6300	NA
Andhra Pradesh	Guntur	Branded	5700	5600	5500	5700

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